CONFIDENTIAL

Marie .	Files
7 T 1 T 1	

12 January 1956

25X1	Chief, Research and	Development Branch, CC-E	
25X1	Trip Report	DOC 33 REV DATE ORIG COMP OPI ORIG CLASS _C PAGES _ JUST 22 NEXT REV	33 TYPE 3001 Z REV CLASS 2010 AUTH
25X1	1. On 1/4 December	1955 a visit was made to the New York. Those	office of The present at the
25X1	conference Verei		
25X1		CIA	
	2. This organizationship the RT-A blower	ion has done one job for the sponification kits.	Agency, that of
25X1	commercial airlines. Sof endeavor to include the transmitters and roll. The plant itse 70,000 square feet of fand heavy machine tools electronic laboratory sequipment.	ince World Was II they have a supersonic commercial equipme ceivers. If is a very modern one, havi loor area and is well equippe for production processing.	et and VMF and ing approximately ad both with light It maintains an th necessary test
	operating in the term of the present UNC-4 equipment will be tested at the I		been obtained and
	6. A small 4-char been developed by this	organization for the U. S. N	tter-receiver has
25X1	which can be incorporate permit the replacing o	o developed a transistorized ted in a dynamic microphone of a carbon microphone directl necessary for the transistor exten current already symilablems.	y with a dynamic

CONFIDENTIAL

Sanitized Copy Approved for Release 2010/02/16: CIA-RDP78-05462A000100040033-5

CONFIDENTIAL

both development and production time available and would be happy to work obsely with us on any developments which we felt they could carry on successfully for us.

25X1		

OC-E/RAD/SS/mas (12 January 1956)

CC: Monthly Report (2)
RMD Subject File
OC-CET L
Dev-ep